XP-002262039

AN - 1985-138885 [23]

AP - JP19830181538 19830928

CPY - TSUC-I

DC - D13 E36 P34

DR - 1896-U

FS - CPI:GMPI

IC - A23L3/34; A61L2/16; C01B31/22

MC - D09-A01A E31-C

M3 - [01] C017 C108 C200 C730 C800 C801 C803 C804 C805 C807 M411 M781 M903 M910 P241 Q211 Q220 Q432 R023 R032 R036

PA - (TSUC-I) TSUCHIKURA M

PN - JP60075267 A 19850427 DW198523 002pp

PR - JP19830181538 19830928

XA - C1985-060408

XIC - A23L-003/34; A61L-002/16; C01B-031/22

XP - N1985-104606

AB - J60075267 Pref. chlorine dioxide (II) is dissolved in water, or trapped in a suitable excipient followed by pulverisation or granulation. The (II)-soln., powder or granules is sprayed into carbon dioxide, when dry ice is produced. Although (II) has a potent anti-bacterial activity, it is non-toxic and has no taste or colour.

 USE - For maintaining foodstuffs at low temp. and preventing mould formation.(0/0)

IW - FUNGICIDE DRY ICE FOOD STORAGE CONTAIN STABILISED CHLORINE DI OXIDE IKW - FUNGICIDE DRY ICE FOOD STORAGE CONTAIN STABILISED CHLORINE DI OXIDE NC - 001

OPD - 1983-09-28

ORD - 1985-04-27

PAW - (TSUC-I) TSUCHIKURA M

TI - Fungicide for dry ice for food storage - contains stabilised chlorine di:oxide